Emission Reduction Plan for Ports and Goods Movement in California: *Update on Implementation*



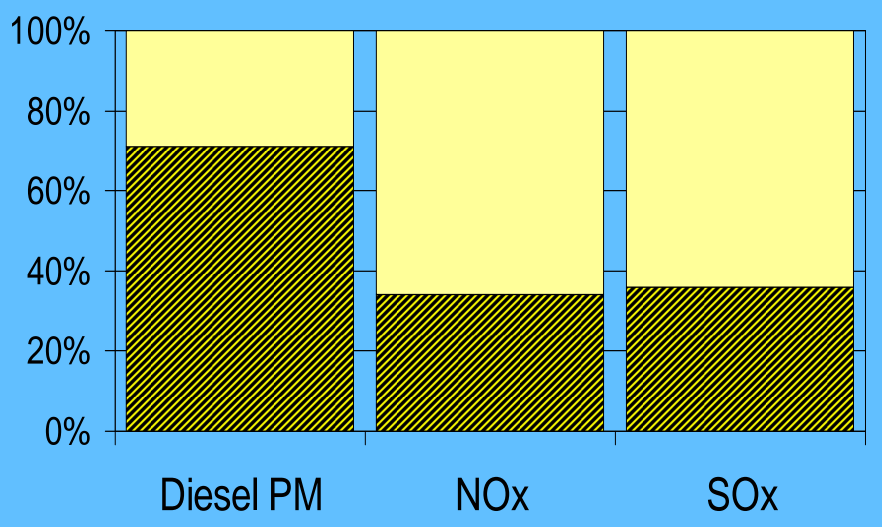
Air Resources Board Meeting April 24, 2008 Oakland



Where We Started in April 2006...



Goods Movement Contribution to Statewide Emissions in 2005



Goods Movement Contributed to ~ 2,400 Premature Deaths in CA in 2005



2006 Emission Reduction Plan for Ports and Goods Movement Board Goals

- Reverse growth in emissions
- Reduce diesel PM risk
 - Rapid reduction in community risk
 - By 2020, reduce statewide risk 85%
- Attain federal PM2.5/ozone standards







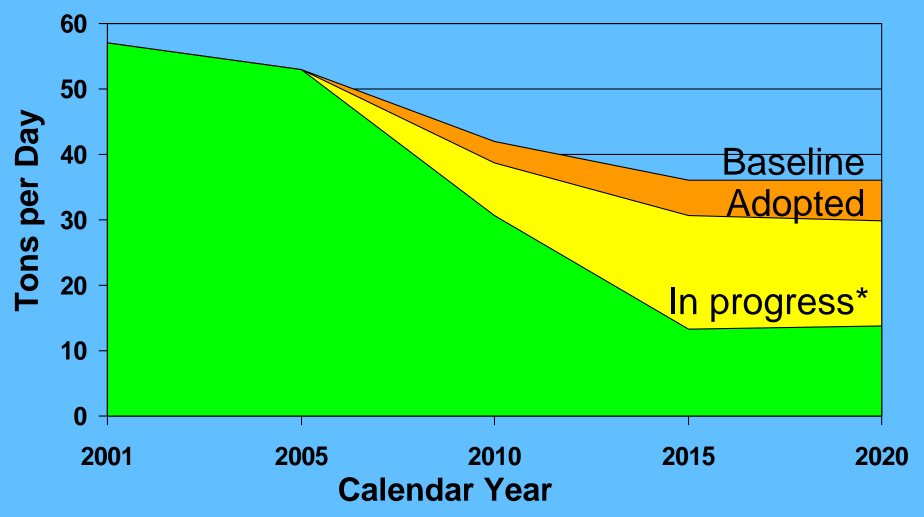
Now in April 2008...



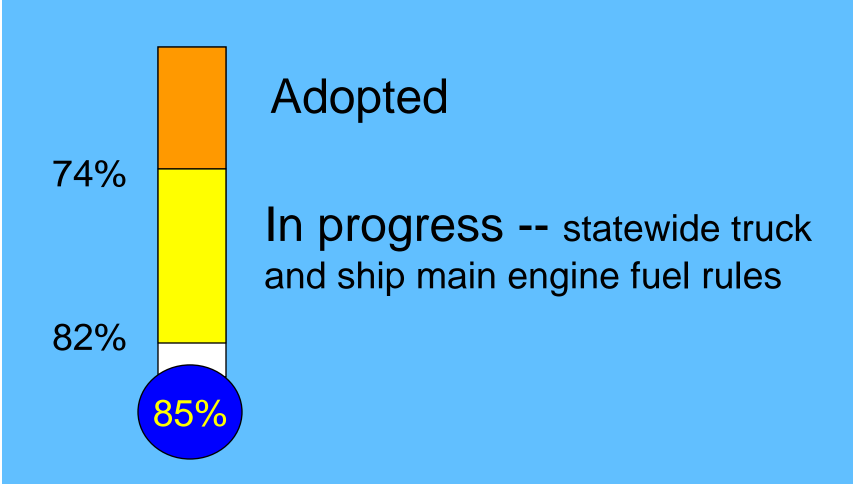
ARB's Program Today

- Special air monitoring studies
- Health risk assessments
- Plans and technology evaluations
- Rulemaking and enforcement
- Incentives and agreements
- Advocacy for national/international action
- Support for local initiatives
- Addition of greenhouse gas strategies

Diesel PM Emissions from Ports and Goods Movement



Goal: 85% Reduction in Statewide Diesel PM Health Risk by 2020

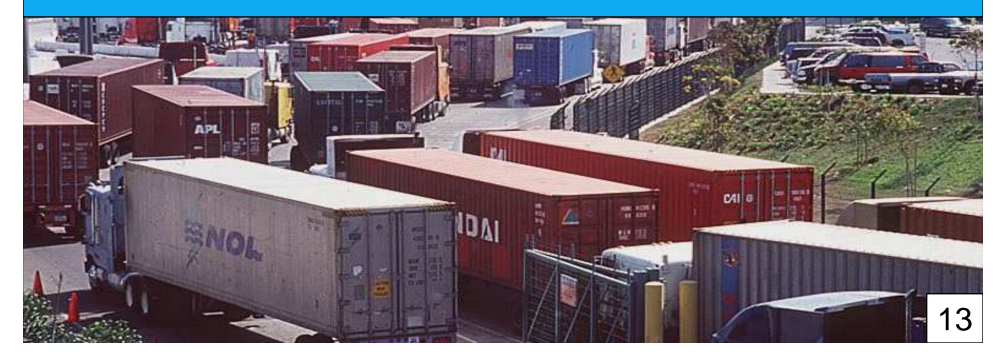


How do we reach 85% and beyond?

- ARB statewide truck rule
- ARB ship main engine fuel rule
- CA agreement for cleaner locomotives
- Tough international ship/fuel standards and CA agreement for cleaner ships
- Greenhouse gas measures that provide multi-pollutant benefits
- Effective implementation of incentives



Strategies



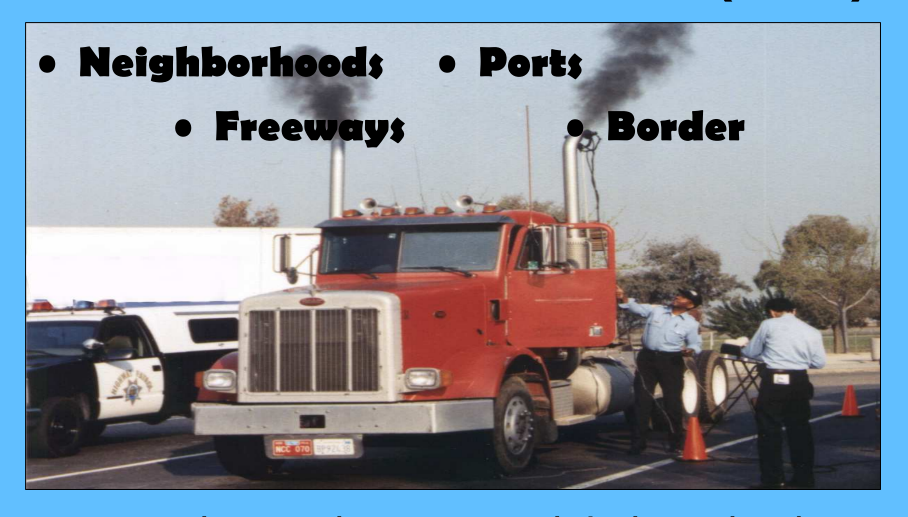


ARB - Trucks



- ✓ Idling limits
- ✓ Requirements for international trucks
- √ Transport refrigeration unit (TRU) upgrades
- ✓ Drayage truck modernization
- Statewide truck and bus rule

ARB - Truck Enforcement (2007)



20,250 inspections: 663 violations (3%)

1,470 idling checks: 125 violations (8.5%)

ARB - Statewide Truck & Bus Rule (in development)



- Driven by State Implementation Plan needs
 - 2014: PM and NOx for PM2.5 attainment
 - 2017-2020+: NOx for ozone attainment
- Key issues
 - 2 rounds of truck turnovers
 - Cost and impacts on individual fleets
 - Need for government sponsored financing

ARB - Ships

- ✓ Lower sulfur fuel for auxiliary engines
 - -5,000 ppm in 2007, 1,000 ppm in 2010
 - Injunction to be reinstated
- √ Shore power/at dock reductions-phase 1
 - -50% by 2014, 80% by 2020
- ✓ Ship incineration ban
- Lower sulfur fuel for main engines
- At-dock phase 2
- "Green ships"



ARB – Ship Main Engine/Boiler Fuel Rule (in development)

- Draft staff proposal
 - 5,000 ppm sulfur by mid-2009
 - 1,000 ppm sulfur by Jan 2012



- Operational challenges
 - Operator experience
 - Fuel viscosity
 - Availability
 - Cross-contamination

Ships



- International Maritime Organization proposal
 - SOx Emission Control Areas (SECAs) are key
 - Fuel: 1,000 ppm sulfur in SECAs by 2015
 - New ships: 80% NOx control in SECAs by 2016
 - Recommendation to full IMO in Nov 2008
- Federal government
 - Congress still needs to ratify existing treaty
 - Pending bills direct US EPA to move ahead on national standards

ARB - Locomotives

- ✓ Low sulfur diesel fuel use
- ✓ Fleet average NOx limits for South Coast
- ✓ Diesel PM risk reduction at rail yards
- Cleaner line-haul locomotives in CA service

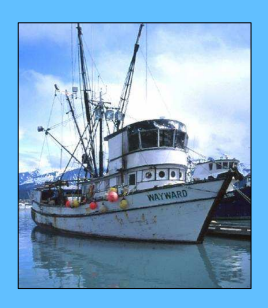




ARB - Harbor Craft

- ✓ Low sulfur diesel fuel use
- ✓ In-use harbor craft upgrades tugs, tows, ferries, and excursion vessels
- Evaluation of rule for other harbor craft





ARB - Cargo Handling Equipment

- ✓ Low sulfur diesel fuel use
- ✓ In-use diesel equipment upgrades
 - ½ of pre-2003 yard trucks retired
 - ¼ of pre-1988 non-yard truck equipment retired, replaced or retrofitted

✓ In-use gas forklift upgrades







Additional Concepts for Greenhouse Gas Reductions

- Early action: truck efficiency, slower ship speeds, less cargo equipment idling, and no use of transport refrigeration units for extended cold storage
- Near-term (2020): smaller carbon footprint for ports/rail yards, better harbor craft maintenance, and truck/trailer efficiency
- Long-term (post-2020): greening the freight transportation network



Funding and Regional Actions



Key State/Local Funding

- Cleaner technology
 - Prop 1B goods movement (ARB)
 - Carl Moyer and local programs (ARB/districts)
 - Port tariffs (Los Angeles/Long Beach)
- Infrastructure
 - Prop 1B trade corridors improvement



Prop. 1B: Goods Movement Emission Reduction Program

- ✓ Program Guidelines
- √\$25M in early grants
- Board to award \$221M in FY2007-08 funds on May 22
- Governor's FY2008-09 budget includes second installment of \$250M

Applications for \$221M in FY2007-08 Funds

- 6 air districts and 3 seaports
- 19 projects covering all source sectors
- Requests total \$732M:

| | Truck | Rail | Other |
|------------------|--------|-------|-------|
| LA/Inland Empire | \$394M | \$6M | \$15M |
| Central Valley | \$258M | \$10M | |
| Bay Area | \$26M | \$3M | \$4M |
| San Diego | \$13M | | \$3M |

Staff Direction

 Divide the \$221M based on the corridor targets approved by the Board

| Corridor | Target | Funding |
|------------------|--------|---------|
| LA/Inland Empire | 55% | \$122M |
| Central Valley | 25% | \$55M |
| Bay Area | 14% | \$31M |
| San Diego/Border | 6% | \$13M |

 Discuss funding levels for specific proposals at workshops next week

Prop. 1B: Infrastructure Funding California Transportation Commission

- Trade Corridors Improvement Fund (\$2B)
 - CTC approved \$3B in projects April 10
 - North: Port improvements, Donner Summit rail,
 Valley freeway/rail, ship channel deepening
 - South: Port rail/truck and freeway access, bridges, San Diego/border freeways, rail crossings/grade separations



Port of Los Angeles and Port of Long Beach

- All trucks are 2007+ by end of 2011
- Gate fees (\$35/TEU) to fund cleaner trucks
- Grants cover up to 80% of new truck cost
- Trucking concession requirements
 - Employee drivers only (Los Angeles)
- Incentives for cleaner main engine fuel



Port of Oakland Maritime Air Quality Policy



- Goal: cut diesel PM health risk 85% by 2020
- Adopt fees to raise \$520M over 7 years for air quality measures and infrastructure
- Evaluate employee driver requirement
- Early actions \$ for cleaner technology, enforce ban on port trucks in neighborhoods

Conclusions

- State/local actions are steadily reducing emissions/health risk toward Plan goals
- Upcoming ARB rules for statewide trucks and ship main engines are vital to success
- North American SECA looks critical for ship reductions
- Greenhouse gas/efficiency strategies can further progress toward all goals